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CORP <IBM>**(72) Inventor: **HATIM JOSEPH AMURO
JOHN PAUL DODDSON**(54) **METHOD AND SYSTEM FOR CONVERSION OF
FOREIGN LANGUAGE DATA IN COMPUTER
NETWORK**

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(57) Abstract:

PROBLEM TO BE SOLVED: To support the symbol and character setting to an information retrieval system of an internet base by transferring the table and mapping information to a local network site as data, and converting automatically the data into the foreign language data to display them.

SOLUTION: An HTML(hypertext markup language) tag is started in a client/server network (142), the main body of a foreign web page is scanned for every character at a remote network site (144), and every character is converted into a specially made bit map font (146). Then a series of scanned characters are compiled at a position on a table related to the translated font (148), and the font is sent to a browser of the local network site (150). The browser converts the sequence of the font into the original foreign characters (158) and displays them on a window (158).

